#### TECHNICAL DATASHEET

### 550W CRPS Module

FSP550-29FM



# **FSP550-29FM**

#### **FEATURES**

- Certified CB 62368-1 & CB 60950-1
- Meet 80 Plus Platinum
- Meet CRPS 2.0
- Meet PMBus 1.2
- Design for 5,000 Meter above sea level
- High Reliability
- Low Ripple & Noise
- Over Current Protection
- Over Temperature Protection
- Over Voltage Protection

#### SAFETY STANDARD APPROVAL

-20°C to + 80°C











#### **DESCRIPTION**

FSP550-29FM is a redundant power supply module base on CRPS 2.0 standard. The power supply comes to offer the total power capacity up to 550 Watts, and provides PMbus features, which makes it to be able communicate with motherboard. In addition, the power supply is ideally the best choice for datacenter, workstation, communication or any other automation applications to use. The product also complies with the latest safety and EMC standards, which is perfectly to meet various regulations worldwide.

Environment

#### **GENERAL SPECIFICATIONS**

Dimension (L x W x H): 185 x 73.5 x 39 (mm)

7.28 x 2.89 x 1.53 (inch)

80 Plus Platinum Efficiency:

Hold-up time at 100%: 12V = 11ms

12Vsb = 70msLoading

5.000 meters above sea level Applications: Storage System, Workstation, Industry Controller

Storage temperature:

Working humidity:

Storage humidity:

Working temperature: 0°C to 55°C

MTBF (SR-332 Issue 2): 500,000 hours of continuous operation at 55°C, 100% output load

5% to 90% RH non-condensing

5% to 95% RH non-condensing

#### **INPUT SPECIFICATIONS**

Operating altitude:

Input voltage: 90-264Vac Input frequency: 47-63Hz

115Vac @ 8A, 230Vac @ 4A Input current:

#### **OUTPUT RATING**

Outputs	Input Voltage	Min. Current	Max. Current	CLST Peak 20 Sec. duration	CLST Peak 10m Sec. duration	Pmax Peak 100µ Sec. duration
+12V	100~240V	1.0A	45.8A	Rated +3.0A	Rated +15.0A	Rated +22.5A
+12Vsb	100~240V	0.0A	2.1A	>4.0A	NA	NA

Note: 100Vac to 240Vac, rating current is 45.8A



## TECHNICAL DATASHEET 550W CRPS Module

FSP550-20FM

#### **MECHANICAL SPECIFICATIONS**

UNIT: mm



